



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)Terms used **calendar xml schema**

Found 91 of 185,178

Sort results
byDisplay
results[Save results to a Binder](#)[Search Tips](#)☐ Open results in a new windowTry an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 21 - 40 of 91

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [next](#)Relevance scale ☐ ☐ ☐ ☐ ☐**21 [GML, Interoperability, and Standards: TGML: extending GML by temporal constructs](#)****[- a proposal for a spatiotemporal framework in XML](#)**

Alexander Zipf, Sven Krüger

November 2001 **Proceedings of the 9th ACM international symposium on Advances in geographic information systems****Publisher:** ACM PressFull text available: [pdf\(1.75 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

XML is nowadays a commonly used way for describing and exchanging data. Within the GIS community the OpenGIS Consortium (OGC) recently has published the Geographic Markup Language (GML) as a new specification [8]. GML is essentially an XML encoding of the Simple Feature Specification (SFS). A range of further XML-based standardization efforts by the OGC are under development right now. But it is known that spatial features do not only have geometric or thematic properties, but also temporal aspe ...

Keywords: GIS, XML-schema, databases, geographic markup language (GML), spatio-temporal models

22 [Articles: The Deliberate Revolution](#)

Mike Burner

March 2003 **Queue**, Volume 1 Issue 1**Publisher:** ACM PressFull text available: [pdf\(326.81 KB\)](#)Additional Information: [full citation](#), [index terms](#) [html\(64.11 KB\)](#)**23 [Manufacturing applications: Manufacturing case studies: NIST XML simulation interface specification at Boeing: a case study](#)**

Roberto F. Lu, Guixiu Qiao, Charles McLean

December 2003 **Proceedings of the 35th conference on Winter simulation: driving innovation****Publisher:** Winter Simulation ConferenceFull text available: [pdf\(359.97 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)

Efficient and consistent simulation data management is indispensable and a challenging problem to be solved in modeling manufacturing and business processes. An extensible



CrossRef Search

You requested this document:

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

[BROWSE](#) [SEARCH](#) [IEEE XPLORE GUIDE](#) [SUPPORT](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

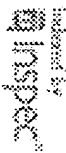
1. Active hypertext for distributed Web applications

Koppen, E.; Neumann, G.;
Enabling Technologies: Infrastructure for Collaborative Enterprises, 1999. (WET ICE '99) Proceedings.
IEEE 8th International Workshops on
16-18 June 1999 Page(s):297 - 302

Abstract:

The prevailing architecture for Web-based applications relies on HTML, HTTP and loosely integrated functional elements, propagating a strong distinction between client and server. The proposed approach for active hypertext documents however realizes applications through hypertext documents with embedded application logic. Furthermore, the need for separating the approach into a model, a development method and supporting tools is identified. The core model is based on open standards such as XML and CSS. It is extended by idioms which describe important concepts and reusable constructs. Examples for the application of the model are given

[Abstract](#) | [Full Text: PDF\(60 KB\)](#) [IEEE CNF](#)



[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved



calendar service schema xml role

1997

- 2000

Search

Ad
Sci
Sci

Scholar All articles [Recent articles](#) Results 1 - 10 of about 60 for [calendar service schema xml role](#). (0.17

All Results

[M Heaney](#)[R Khare](#)[E Dumbill](#)[J Broekstra](#)[A Powell](#)[XML Schemas Let Diverse Apps More Easily Share Data](#)

D Kiely - Informationweek, Issue, 2000 - informationweek.com

... is to act as a repository for **XML schema** definitions. ... of these things combine into a package of **services** that will ... software to manage the flow of **XML** data, and ...[Cited by 2](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[Dynamic VPN Provisioning through Communicative Agents - group of 3 »](#)

D Jacobsens, B Bauwens - Proceedings of the Third International Workshop on ..., 1999 - Springer

... Video Conferencing tool and a **Calendar** Management tool ... a first step forward towards **service** negotiation and ... does **RDF** compare with other **schema** initiatives, such ...[Web Search](#) - [BL Direct](#)[Modeling, Metadata, and XML](#)

K North - New. Architect, 1999 - webtechniques.com

... to decide whether to learn Object-Role Modeling (ORM ... **XML** is more than a document markup language - it's a ... conceptual model to logical model to physical **schema**. ...[Cited by 2](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[Genie of the Net-Context-Aware Information Management](#)

J Rieki, J Huhtinen, P Ala-Siuru, P Alahuhta, J ... - Genie project report., May, 2000 - pbol.org

... We suggest a **schema** for such presentation in [30 ... of the Health Club application, which includes **services** for storing ... will offer a context-aware **calendar** for the ...[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Capturing the State of Distributed Systems with XML. - group of 5 »](#)

R Khare, A Rifkin - World Wide Web Journal, 1997 - oasis-open.org

... Language (IDL) specification or a relational database **schema**. ... art object-oriented serialization **services** for Objective ... during a flight, the **calendar's** time zone ...[Cited by 13](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[The Semantic Web: A Primer - group of 2 »](#)

E Dumbill - WWW-address: http://www. xml. com/lpt/a/2000/11/01/ ..., 2000 - xml.com

... span class="contact" id="edumbill"> Edd Dumbill, Managing Editor, XML.com ...

[Cited by 11](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[Less Is More in E-Business: The XML/edi Group - group of 2 »](#)

DRR Webber, A Kotok - XML. com, 1999 - xml.com

... and consumer, want to assume these **services** work automatically ... relationship among companies creating **XML** specifications. ... there is still a **role** for traditional ...[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[Active Hypertext for Distributed Web Applications - group of 8 »](#)

E Köppen, G Neumann - ... : Infrastructure for Collaborative Enterprises, 1999.(WET ..., 1999 - doi.ieeecomputersociety.org

... func> ... </calendar> Figure 8: Personal **Calendar** Document ... possible to implement CORBA

services over HTTP ... the reusable components include **schema** definitions (eg ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Towards RDF-Based Profiles for Context-Based Position-Dependent Services

J Hjelm, M Nilsson - WAP Forum, W3C Workshop on Position Dependent Information ..., 2000 - w3.org

... For example, the **calendar** component can specify an event ... origin server to select and deliver **services** that are ... be described in terms of the RDF **Schema** [RDFSschema ...

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

eWhiteBoard: A real time clinical scheduler - group of 2 »

DA Bercowicz, GO Barnett, HC Chueh - American Medical Informatics Association Annual Symposium, 1999 - adams.mgh.harvard.edu

... **Calendar** ... Figure 3. **Schema** showing the central **role** of the transaction server in ... will refresh and update itself once the network/server **service** is reestablished ...

[Cited by 7](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 [Next](#)

calendar service schema xml role

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

Generating Command and Control Systems in an Hour: the Microsoft Way

A Barros, C Herring, J Hildebrandt, M Rees - 5th International Command and Control Research and ..., 2000 - dodccrp.org

... The messages, tasks and **calendar** views are fully ... would require a flexible, dynamic **schema** mechanism that ... of SQL Server to provide a federated query **service**. ...

Cited by 3 - Related Articles - View as HTML - Web Search



calendar service schema

1997

- 2001

Search

Ad
Sch
Sch

Scholar All articles Recent articles Results 1 - 10 of about 1,170 for calendar service schema. (0.16 sec)

All Results

[K Eustice](#)[T Lehman](#)[A Ankolekar](#)[Z Wang](#)[A Morales](#)

Supporting Distributed Autonomous Information Services Using Coordination
- group of 4 »

A Gal, J Mylopoulos - International Journal of Cooperative Information Systems, 2000 - cs.toronto.edu

... A coordinator contains an information **schema**, a rule ... the details of the information services architecture ... Also, a **calendar** application provides a book waiting ...
Cited by 13 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[BOOK] Task-driven Computing - group of 2 »

Z Wang, D Garlan - 2000 - reports-archive.adm.cs.cmu.edu

... that the attributes in a parent **schema** must also appear in the child **schema**. ... a reminder service may be composed of a timing service, a **calendar service** and a ...
Cited by 51 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

A Universal Information Appliance - group of 7 »

KF Eustice, TJ Lehman, A Morales, MC Munson, S ... - IBM Systems Journal, 1999 - research.ibm.com

... scenario, so the network communication should be flexible to dynamic **schema**. ... X." When the entry is stored, the active **calendar service** collects information ...
Cited by 55 - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

An open, flexible, and configurable system for service composition - group of 15 »

F Casati, S Ilnicki, LJ Jin, MC Shan - Advanced Issues of E-Commerce and Web-Based Information ..., 2000 - ieeexplore.ieee.org

... process instance is an enactment of a process **schema**. ... shows with a thick border all service nodes and ... expressions that have knowledge of the **calendar**, such as ...
Cited by 27 - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

Genie of the Net-Context-Aware Information Management

J Riekk, J Huhtinen, P Ala-Siuru, P Alahuhta, J ... - Genie project report., May, 2000 - pbol.org

... **Calendar** could be updated on the basis of recorded ... in the near future, announcements from service providers, etc ... We suggest a **schema** for such presentation in [30 ...
Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A schema-based approach to dialog control - group of 4 »

P Constantinides, S Hansma, C Tchou, A Rudnick - Proceedings of ICSLP, 1998 - cs.cmu.edu

... management in two application domains, personal **calendar** scheduling and ... only allows for a single **schema** to be ... the user asks for information or service that was ...
Cited by 24 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

DAML-S: Semantic Markup for Web Services - group of 32 »

A Ankolekar, M Burstein, JR Hobbs, O Lassila, DL ... - Proceedings of the International Semantic Web Working ..., 2001 - emse.fr

... define primitives for measuring durations and for specifying clock and **calendar** time. ... have developed an example of a fictitious book-buying service offered by ...
Cited by 209 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Dynamic VPN Provisioning through Communicative Agents - group of 3 »](#)

D Jacxsens, B Bauwens - Proceedings of the Third International Workshop on ..., 1999 - Springer

... Video Conferencing tool and a **Calendar** Management tool ... a first step forward towards **service** negotiation and ... does RDF compare with other **schema** initiatives, such ...

[Web Search](#) - [BL Direct](#)

[Handling Constantly Changing Metadata - group of 4 »](#)

A Gal - Proceedings of the 2 nd IEEE Metadata Conference. [http:// ...](http://...), 1997 - computer.org

... the World Wide Web poses serious challenges for repositories aimed at defining "global **schema**" of information ... The **Calendar** has a single **service**, Set: (Event ...

[Cited by 4](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Data Management Framework & Telecom Query **Service** for TINA - group of 3 »](#)

J Fessy, B Finance, Y Lepetit, P Pucheral - Proc. of the 5th International Conference on ..., 1997 - prism.uvsq.fr

... is the interworking with legacy telecom databases, the **schema** ... Interface **calendar** named_by service_provider_tariff with calendar_rdn ... 3. Telecom Query **Service** ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

calendar service schema

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google